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CENTRAL FAX CENTER****MAR 30 2007****In the Specification**

Please replace paragraph [0032] with the following new paragraph:

[0032] Figure 4 shows a RAT 418 that includes three component RATs: a high-bandwidth RAT 422, a mid-bandwidth RAT 424, and a low-bandwidth RAT 426. As shown in Figure 4, trace cache 410 is coupled [[t]] to RAT 418. Re-scheduler 440 is coupled to RAT 418, as shown in Figure 4. The high-bandwidth RAT 422 and low-bandwidth RAT 426 are shown with the corresponding number of read ports 428, 436, respectively, and write ports 430, 438, respectively, as used by the high-bandwidth RAT 222 and low-bandwidth RAT 224 of Figure 2. However, in other embodiments other numbers of read ports and write ports may be used. The mid-bandwidth RAT 424 may have a number of read ports 432 and a number of write ports 434 somewhere between that used by the high-bandwidth RAT 422 and the low-bandwidth RAT 426. In the Figure 4 embodiment, mid-bandwidth RAT 424 is shown with N read ports 432 and N/2 write ports 432, although other numbers could be chosen.